

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	57	((grad\$3 gradual vary variation distribut\$3 gradiation degree amount quantity) same organic same inorganic same (buffer passivation barrier)) and (organic with (electro\$luminescen\$3 EL LED OLED light\$emitting light\$emission light\$emissive (light near3 (emitting emission emissive)))) )	US-PGPUB; USPAT	OR	ON	2005/09/02 19:42
L2	57	((grad\$3 gradual vary variation distribut\$3 gradiation degree amount quantity) same organic same inorganic same (buffer passivation barrier)) and (organic with (electro\$luminescen\$3 EL LED OLED light\$emitting light\$emission light\$emissive (light near3 (emitting emission emissive))))	US-PGPUB; USPAT	OR	ON	2005/09/02 19:42
L3	8	((grad\$3 gradual vary variation distribut\$3 gradiation degree amount quantity) same organic same inorganic same (buffer passivation barrier)) and (organic with (electro\$luminescen\$3 EL LED OLED light\$emitting light\$emission light\$emissive (light near3 (emitting emission emissive))))	EPO; JPO; DERWENT	OR	ON	2005/09/02 19:45
L4	9	((grad\$3 gradual vary variation distribut\$3 gradiation degree amount quantity) same organic same inorganic same (buffer passivation protect\$3 barrier)) and (organic with (electro\$luminescen\$3 EL LED OLED light\$emitting light\$emission light\$emissive (light near3 (emitting emission emissive))))	EPO; JPO; DERWENT	OR	ON	2005/09/02 19:43
L6	141	((grad\$3 gradual vary variation distribut\$3 gradiation degree amount quantity) same organic same inorganic same (buffer passivation protect\$3 barrier)) and (organic with (electro\$luminescen\$3 EL LED OLED light\$emitting light\$emission light\$emissive (light near3 (emitting emission emissive))))	US-PGPUB; USPAT	OR	ON	2005/09/02 19:49
L7	2369	(grad\$3 gradual vary variation distribut\$3 gradiation degree amount quantity) and (313/509, 506.ccls.)	US-PGPUB; USPAT	OR	ON	2005/09/02 19:49

L8	2863	((grad\$3 gradual vary variation distribut\$3 gradation degree amount quantity) same (buffer passivation protect\$3 barrier)) and (organic with (electro\$luminescen\$3 EL LED OLED light\$emitting light\$emission light\$emissive (light near3 (emitting emission emissive))))))	US-PGPUB; USPAT	OR	ON	2005/09/02 19:49
L9	338	((grad\$3 gradual vary variation distribut\$3 gradation degree amount quantity) same (buffer passivation protect\$3 barrier)) and (organic with (electro\$luminescen\$3 EL LED OLED light\$emitting light\$emission light\$emissive (light near3 (emitting emission emissive)))))) and (313/506, 509,503).ccls.	US-PGPUB; USPAT	OR	ON	2005/09/02 19:49
L10	156	((grad\$3 gradual vary variation distribut\$3 gradation degree amount quantity) with (buffer passivation protect\$3 barrier)) and (organic with (electro\$luminescen\$3 EL LED OLED light\$emitting light\$emission light\$emissive (light near3 (emitting emission emissive)))))) and (313/506, 509,503).ccls.	US-PGPUB; USPAT	OR	ON	2005/09/02 19:50
L11	43	((grad\$3 gradual vary variation distribut\$3 gradation) with (buffer passivation protect\$3 barrier)) and (organic with (electro\$luminescen\$3 EL LED OLED light\$emitting light\$emission light\$emissive (light near3 (emitting emission emissive)))))) and (313/506, 509,503).ccls.	US-PGPUB; USPAT	OR	ON	2005/09/02 19:51
L12	0	((grad\$3 gradual vary variation distribut\$3 gradation) with (buffer passivation protect\$3 barrier)) and (organic with (electro\$luminescen\$3 EL LED OLED light\$emitting light\$emission light\$emissive (light near3 (emitting emission emissive)))))) and (313/506, 509,503).ccls.	EPO; JPO; DERWENT	OR	ON	2005/09/02 19:51

L13	30	((grad\$3 gradual vary variation distribut\$3 gradation) with (buffer passivation protect\$3 barrier)) and (organic with (electro\$luminescen\$3 EL LED OLED light\$emitting light\$emission light\$emissive (light near3 (emitting emission emissive))))	EPO; JPO; DERWENT	OR	ON	2005/09/02 19:51
L14	184	((grad\$3 gradual vary variation distribut\$3 gradation) same (buffer layer film coat\$3 passivation protect\$3 barrier) same (substrate back\$plate base\$plate base\$panel back\$panel face\$plate face\$panel front\$panel front\$plate rear\$plate rear\$panel panel plate)) and (organic with (electro\$luminescen\$3 EL LED OLED light\$emitting light\$emission light\$emissive (light near3 (emitting emission emissive))))	EPO; JPO; DERWENT	OR	ON	2005/09/02 19:52
L15	258	((grad\$3 vary variation density distribut\$3 gradation) same (buffer layer film coat\$3 passivation protect\$3 barrier) same (substrate back\$plate base\$plate base\$panel back\$panel face\$plate face\$panel front\$panel front\$plate rear\$plate rear\$panel panel plate)) and (organic with (electro\$luminescen\$3 EL LED OLED light\$emitting light\$emission light\$emissive (light near3 (emitting emission emissive))))	EPO; JPO; DERWENT	OR	ON	2005/09/02 19:52
L16	24	((grad\$3 vary variation distribut\$3 gradation) same (amount quantity composition component density) same (buffer layer film coat\$3 passivation protect\$3 barrier) same (substrate back\$plate base\$plate base\$panel back\$panel face\$plate face\$panel front\$panel front\$plate rear\$plate rear\$panel panel plate)) and (organic with (electro\$luminescen\$3 EL LED OLED light\$emitting light\$emission light\$emissive (light near3 (emitting emission emissive))))	EPO; JPO; DERWENT	OR	ON	2005/09/02 19:53

L17	26	((grad\$3 vary variation gradient distribut\$3 gradiation) same (amount quantity composition component density) same (buffer layer film coat\$3 passivation protect\$3 barrier) same (substrate back\$plate base\$plate base\$panel back\$panel face\$plate face\$panel front\$panel front\$plate rear\$plate rear\$panel panel plate)) and (organic with (electro\$luminescen\$3 EL LED OLED light\$emitting light\$emission light\$emissive (light near3 (emitting emission emissive))))))	EPO; JPO; DERWENT	OR	ON	2005/09/02 19:56
L18	37	((grad\$3 vary variation gradient distribut\$3 gradiation) same (amount concentration quantity composition component density) same (buffer layer film coat\$3 passivation protect\$3 barrier) same (substrate back\$plate base\$plate base\$panel back\$panel face\$plate face\$panel front\$panel front\$plate rear\$plate rear\$panel panel plate)) and (organic with (electro\$luminescen\$3 EL LED OLED light\$emitting light\$emission light\$emissive (light near3 (emitting emission emissive))))))	EPO; JPO; DERWENT	OR	ON	2005/09/02 19:57
L19	1020	((grad\$3 vary variation gradient distribut\$3 gradiation) same (amount concentration quantity composition component density) same (buffer layer film coat\$3 passivation protect\$3 barrier) same (substrate back\$plate base\$plate base\$panel back\$panel face\$plate face\$panel front\$panel front\$plate rear\$plate rear\$panel panel plate)) and (organic with (electro\$luminescen\$3 EL LED OLED light\$emitting light\$emission light\$emissive (light near3 (emitting emission emissive))))))	US-PGPUB; USPAT	OR	ON	2005/09/02 19:57

L20	138	((grad\$3 vary variation gradient distribut\$3 gradiation) same (amount concentration quantity composition component density) same (buffer layer film coat\$3 passivation protect\$3 barrier) same (substrate back\$plate base\$plate base\$panel back\$panel face\$plate face\$panel front\$panel front\$plate rear\$plate rear\$panel panel plate)) and (organic with (electro\$luminescen\$3 EL LED OLED light\$emitting light\$emission light\$emissive (light near3 (emitting emission emissive)))) and (313/503-512.ccls.)	US-PGPUB; USPAT	OR	ON	2005/09/02 20:05
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